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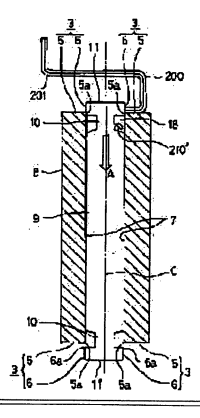
(54) END PART CUTTING DEVICE FOR BAND BLADE

(57) Abstract:

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PURPOSE: To enhance safety of cutting work by considering a device such as preventing springing up a cut piece (cutting chips) of a band blade in the periphery, in the cutting work by the band blade like a Thomson blade.

CONSTITUTION: A movable rod 9 is reciprocatably inserted to a block 8 having a guide hole. A fixed blade 5a in an end face of the block 8 and a movable blade 6a in a shoulder part 11 of the movable rod 9 are provided, to provide a recessed part 18, shaped by the shoulder part 11 and a neck part 10, in the movable rod 9. By forwardly moving the movable rod 9 to move the movable blade 6a along a double sliding route against the fixed blade 5a, an end part of a band blade 200 is cut. A cut piece 210' is captured by the recessed part 18 of the movable rod 9.



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